

Page 5, please amend the paragraph between lines 5 and 13 as follows:

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Although the transport unit 30 is the circuit used for separating/dividing the digital broadcasting signal subjected to demodulation as mentioned above, it is also a circuit which functions to output data on a packet ID (PID) included in the digital broadcasting signal during the separating/dividing process. The transport unit 30 is controlled by an external input to determine what kind of packet ID of the digital broadcasting signal (e.g., video signal, audio signal and so forth) is output from the transport unit 30.

REMARKS

Reconsideration and allowance of this application are respectfully requested in view of the discussion below.

Applicant's invention concerns a digital broadcasting receiver used for receiving ground waves and more particularly, for a digital broadcasting receiver capable of receiving high definition broadcasting (HD) or standard definition broadcasting (SD). According to the present invention, a demodulated digital broadcasting signal is divided by a transport unit and data concerning the packet ID, included in the digital broadcasting signal, is output from the transport unit. A processing unit determines whether there is HD (High Definition) or SD (Standard Definition) being broadcasted on the basis of the packet ID. When it is determined that the standard definition broadcasting is occurring, a processing unit instructs the transport unit 30 to have a set sub-channel displayed.